

**EXHIBIT B**  
**CLEAN COPY OF ALL PENDING CLAIMS**

1       1. (Amended) An electronic reading device system, comprising:

2                  an electronic reading device for use with a formatted surface having an address

3                  pattern thereon, the electronic reading device including a sensor for detecting portions of the

4                  address pattern, wherein positions of the electronic reading device relative to the formatted

5                  surface are determined based on the detected portions of the address pattern; and

6                  a separate electronic device that includes a display screen for displaying feedback

7                  relating to the detected portions of the address pattern.

1       2.       The system of claim 1, wherein the detected portions of the address pattern

2       correspond to information written using the electronic reading device on the formatted surface,

3       said feedback comprising a representation of the information written using the electronic reading

4       device.

1       3.       The system of claim 2, wherein the written information comprises handwritten

2       text, said representation comprising text characters that correspond to the handwritten text.

1           4. The system of claim 2, wherein the written information comprises handwritten  
2       text, said representation comprising an electronic copy of the handwritten text.

1           5. The system of claim 1, wherein the formatted surface includes an area for  
2       requesting a display of feedback, said feedback displayed in response to a detection, by the  
3       electronic reading device, of a portion of the address pattern within said area.

1           6. The system of claim 1, further comprising a communication link between the  
2       electronic reading device and the separate electronic device.

1           7. The system of claim 6, wherein the communication link is selected from the group  
2       consisting of a wireless local link and a cable.

1           8. The system of claim 1, wherein the formatted surface comprises an application  
2       interface corresponding to a specific application, said feedback displayed on the display screen  
3       comprising information relating to the specific application.

1           9. The system of claim 8, further comprising an application server from which the  
2       information relating to the specific application is retrieved.

1           10. The system of claim 9, wherein the information relating to the specific application  
2       is retrieved via an Internet connection.

1           11. The system of claim 9, wherein the information relating to the specific application  
2       comprises data previously stored by a user of the electronic reading device.

1           12. The system of claim 1, wherein the separate electronic device is selected from the  
2       group consisting of a mobile phone, a personal digital assistant, and a personal computer.

1           13. The system of claim 1, wherein the detected portions of the address pattern  
2       correspond to a specific application, said feedback associated with the specific application.

1           14. The system of claim 13, wherein the feedback comprises help data for the specific  
2       application.

1           15. (Amended) A method for providing electronic reading device feedback, comprising:  
2                  detecting portions of an address pattern on a formatted surface with an electronic  
3       reading device, wherein positions of the electronic reading device relative to the formatted surface  
4       are determined based on the detected portions of the address pattern;  
5                  sending information relating to the detected portions of the address pattern to an

6        electronic display device;  
7                  converting said information into feedback relating to the detected portions of the  
8        address pattern; and  
9                  displaying said feedback relating to the detected portions of the address pattern on  
10      the electronic display device.

1                  16.        The method of claim 15, wherein the address pattern corresponds to a specific  
2        application, said feedback associated with the specific application.

1                  17.        The method of claim 16, wherein the feedback comprises help data for the specific  
2        application.

1                  18.        The method of claim 16, wherein the step of converting said information into  
2        feedback further comprises the step of retrieving said feedback from a remote server.

1                  19.        The method of claim 16, further comprising the step of selecting a feedback area of  
2        the address pattern with the electronic reading device, said step of displaying feedback performed  
3        in response to the step of selecting.

1                  20.        The method of claim 15, wherein the step of sending comprises transmitting the

Serial No. 09/774,141  
Attorney Docket No. 34650-00672USPT  
Client No. P13979US2

2 information relating to the detected portions of the address via one of a wireless local link and a  
3 cable.

1           21. The method of claim 15, wherein the detected portions of the address pattern  
2 correspond to information written using the electronic reading device, the step of converting the  
3 information into feedback further comprising the step of converting the written information to text  
4 characters, said feedback comprising the text characters.